TOROS ÜNIVERSITESI

Vocational School Logistics

Course Information

CONTAINER TRANSPORTATION AND PORT MANAGEMENT						
Code Semester		Theoretical Practice		National Credit	ECTS Credit	
		Hour / Week				
LOJ261	Fall	2	0	2	3	

Prerequisites and co- requisites	None
Language of instruction	Turkish
Туре	Required
Level of Course	Associate
Lecturer	Lec. Cancu TOR KADIOĞLU
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise (internship)	None
Objectives of the Course	To learn about container systems and usage areas at harbor
Contents of the Course	Containerization, uniting of loads. Some special abbreviations in containers, Container structure and elements. Container handling, Container handling, Container ships. Container ports and management.

Learning Outcomes of Course

#	Learning Outcomes
1	Recognizing containers and systems
2	Getting to know the harbor and the container
3	Getting to know the container types
4	Identify container components
5	Recognizing container loads
6	Recognize container container operations and handling

Course Syllabus

#	Subjects	Teaching Methods and Technics	
1	Containerization	Lecture	
2	Unitization of loads	Lecture	
3	Container structure and elements	Lecture	
4	Container types according to their construction and usage	Lecture	
5	The stages that the buyer spent in transporting the container from the warehouse to the warehouse	Lecture	
6	Actions to be performed following the container	Lecture	
7	Documents used in container transportation	Lecture	
8	Midterm Exam		
9	Special Container Container, Navigation Inspection, Container Containment, Container Connection, Typical Container Damage, Demolition, Overturn, Container Displacement, Structural Defect,	Lecture	
10	Load Master, What is Load Master Program, Use of Load Master Program, Container Loading, Container Discharge	Lecture	

	or Shifting,	
11	Handling Tools in Container Handling, Tour Accounts in Handling Tools, Critical Points and Solutions in Handling	Lecture
12	Loading and Unloading Times and Accounts in Container Handling	Lecture
13	Stacking of cargoes in containers, Stacking of containers on a ship	Lecture
14	Operation Systems of Container Terminals in Container Handled Ports or Ports	Lecture
15	Operation Systems of Container Terminals in Container Handled Ports or Ports	Lecture
16	Final Exam	

Course Syllabus

#	# Material / Resources Information About Resources		Reference / Recommended Resources
1	Course notes		
2	Internet		
3	Daily work experience		

Method of Assessment

Ĺ	# Weight Work Type		Work Type	Work Title		
Γ	1 4	40%	Mid-Term Exam	Mid-Term Exam		
Γ	2 (60%	Final Exam	Final Exam		

Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment	
1	Recognizing containers and systems	1,2	1,2	
2	Getting to know the harbor and the container	1,2,6	1,2	
3	Getting to know the container types	1,2,6	1,2	
4	Identify container components	1,2,6	1,2	
5	Recognizing container loads	1,2,6	1,2	
6	Recognize container container operations and handling	1,2,6	1,2	

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

Work Load Details

#	Type of Work	Quantity	Time (Hour)	Work Load
1	Course Duration	14	2	28
2	Course Duration Except Class (Preliminary Study, Enhancement)	14	2	28
3	Presentation and Seminar Preparation	0	0	0
4	Web Research, Library and Archival Work	0	0	0
5	Document/Information Listing	0	0	0
6	Workshop	0	0	0
7	Preparation for Midterm Exam	1	1	1
8	Midterm Exam	1	1	1
9	Quiz	0	0	0
10	Homework	0	0	0
11	Midterm Project	0	0	0
12	Midterm Exercise	0	0	0

13	Final Project	0	0	0
14	Final Exercise	0	0	0
15	Preparation for Final Exam	1	1	1
16	Final Exam	1	1	1
			60	